

IN THE SPECIFICATION:

At page 1, please amend the paragraph beginning on line 16 as follows:

--The finding of a certain picture from among a large amount of pictures takes time and is cumbersome. Typically the picture files saved in the memory of a mobile station are named so that the file name includes a possible initial part expressing that the file in question is a picture file, a successive consecutive number and a qualifier according to the picture format. The pictures can be named for instance so that at the beginning of each picture name, there is added the character string "image", and after this character string there is added the number indicated by the calculator and a qualifier, for example ". jpg". In some devices, the user may define the character string that constitutes the first part of the picture file name, so that the files are immediately identified as picture files. However, the first part is the same for all picture files to be saved, and the file names are distinguished only by said value indicated by the calculator. One of the problems of file names identified by calculator values is that generally the length of the file names has a maximum value. When this maximum length is achieved by the highest possible calculator value, for instance when the maximum length of the file name is 6 characters and the latest name is "image9.jpg", the calculator is reset, and both the calculator and the file numbers start running over from the beginning. If the picture file called ~~"image0.jpg"~~ "image0.jpg" that was created earlier still is saved in the mobile station when the calculator is reset, the new file ~~"image0.jpg"~~ "image0.jpg" is written over the earlier one, and the data saved in the earlier file is lost.--